

STRUCTURE OF LEAKAGE PREVENTION PART OF DISCHARGE TUBE IN COMPRESSION TYPE LIQUID EXTRACTING LID

Publication number: KR20010016054
Publication date: 2001-03-05
Inventor: LEE JEONG MIN (KR)
Applicant: LEE JEONG MIN (KR)
Classification:
- **international:** B65D47/06; B65D47/06; (IPC1-7): B65D47/06
- **European:**
Application number: KR20000061425 20001015
Priority number(s): KR20000061425 20001015

Report a data error here

Abstract of KR20010016054

PURPOSE: A leakage prevention part structure of a discharge tube in a compression type liquid extracting lid is provided to prevent liquid contents from falling down outside a container, thereby maintaining the container clean. **CONSTITUTION:** In a leakage prevention part structure of a discharge tube of a compression type liquid extracting lid, the discharge tube(7) having a discharging hole(8) is fixed or movably mounted at a predetermined inclination angle and sealed by a sealing part(11) of a lid(5) connected to the discharge tube, and a leakage prevention part(9) is formed on an upper part of the discharge tube with a predetermined curvature for preventing liquid contents from overflowing outside and adsorbed into a container due to the vacuum force generated when the container is restored after compressed.

Data supplied from the **esp@cenet** database - Worldwide